TR-WM-118 (04/15) Formerly ERS-8731 (R 03/13)



(608) 224-4942

Wisconsin Department of Agriculture, Trade and Consumer Protection Bureau of Weights and Measures, Storage Tank Regulation P.O. Box 7837 Madison, WI 53707-7837 FOR OFFICE USE ONLY TDID#:

Reg Obj #:

Wis. Admin. Code §ATCP 93.140

ABOVEGROUND FLAMMABLE/COMBUSTIBLE/HAZARDOUS LIQUID STORAGE TANK REGISTRATION

Aboveground tanks in Wisconsin that have stored or currently store;	petroleum or regulated	substances must be regis	stered. A separate for	rm is needed for each tank. Send each				
completed form to the agency designated above. Have you previous								
only? Yes No Personal information you provide may be used for purposes other that	an that for which it was	originally collected (s. 15	.04 (1)(m), Wis, Stats	5.)				
This registration applies to a tank status that is (check one):		anginian, consecut (cons	, (,,,	Fire Department providing fire				
☐ In Use ☐ Ownership		coverage where tank is located: City Village						
	Tomporarily out of control Trovido Bate.							
_	Abandoned with Product Abandoned without Product (empty) Closed - Tank Removed Closed - Cleaned, Tank not removed							
	,	oved		Cita Talanhana Numbar				
A. IDENTIFICATION (Please Print) 1. Tank Site Name	Site Street Address			Site Telephone Number				
				()				
☐ City ☐ Village ☐ Town:	State WISCO	ONSIN Zip Code		County				
2. Tank Owner Legal Name	Mailing Address			Telephone Number				
				()				
☐ City ☐ Village ☐ Town:	State	Zip Code		County				
Property Owner Name (if different than tank owner)	Property Owner Add	dress if different than #1						
B. Site ID #:	Facility ID #:		Custon	ner ID #:				
	-	ata inatallad).	Custon	Vehicle fueling? ☐ Yes ☐ No				
C. Tank Capacity (gallons):	Tank Age (age or da	ate installed):		venicle fueling?				
D. LAND OWNER TYPE (check one) Refer to back County State Federal Leased □	Federal Owned	☐ Tribal Nation ☐] Municipal 🔲 O	ther Government Private				
E. OCCUPANCY TYPE (check one) Refer to back	edelai Owlled		ividilicipai 🔲 O	The Government 1 ivate				
Retail Fuel Sales Bulk Storage Terminal Sto	orage	ntile/Commercial	☐ Industrial ☐	Residential School				
☐ Agricultural (crop or livestock production) ☐ Backup	or Emergency Genera	tor Gov't Flee	t 🗌 Utility 🗀	Other (specify:)				
F. Tank Construction:								
☐ Bare Steel ☐ Coated Steel ☐ Stainless steel	☐ Steel – Fiberg	lass Reinforced Plastic C	•	☐ Fiberglass or Polyethylene				
Concrete Other (specify):			ternal lining give date					
Tank Double Walled? ☐ Yes ☐ No Overfill Prof	tection? Yes N	o Spill Conta	inment? Yes	No				
G. Tank Corrosion Protection: Sacrificial Anodes Impressed Current External coating N/A None								
H. Primary Tank Leak Detection Method:	-		NO 17 MEG					
☐ Visual monitoring ☐ Automatic tank gauging		onitoring ⇒ Electronic: □		☐ Manual tank gauging				
I. Aboveground Piping Construction: Type:	ressurized (includes g	ravity/head pressure)	Suction					
☐ Bare Steel ☐ Coated Steel ☐ Stainless Steel	☐ Fiberglass ☐	Flexible Copper	Unknown	□ NA □ Other				
J. Underground Piping Construction: Type: Pressurized	(includes gravity/head	pressure) Suction						
☐ Bare Steel ☐ Coated Steel ☐ Stainless Steel	☐ Fiberglass ☐	Flexible Copper	Unknown	□ NA □ Other	_			
K. Piping Cathodic Protection: Sacrificial Anodes	☐ Impressed Curr		-	Double Walled? Yes No				
L. Underground Piping Leak Detection Method:	erstitial monitoring ⇒ E	lectronic: NO YES	S ⇒ Sump or cable s	ensor 🗌 Yes 🗌 No				
☐ Tightness testing ☐ Electronic line monitor - ELLD	Other							
M. Containment: Side Material: Earth	☐ Concrete/block	☐ Steel ☐	Synthetic liner					
Base Material:	☐ Concrete/block	☐ Steel ☐	Synthetic liner					
N. TANK CONTENTS (Current, or previous product (if tank no	ow empty))							
☐ Leaded ☐ Unleaded ☐ Gasohol ☐ E85 ☐ Diesel ☐ B		☐ Premix ☐ Fuel Oil	☐ Kerosene ☐ U	nknown				
☐ New Oil ☐ New oil – Flash point less than 200°F ☐ Waste/U	Jsed Motor Oil 🔲 Ha	zardous Waste/Interface*	☐ Empty* ☐ Sa	nd/Gravel/Slurry*				
☐ Other (specify): ☐ Chemical* Name			CAS #:					
* If chosen, this tank is NOT PECFA eligible.		Geo Latitude:		Geo Longitude:				
O. If Tank Closed, Abandoned or Out of Service				see reverse side for details)]			
Give date (mo/day/yr):		Yes No						
Tank Owner Legal Name (please print):		E-mail Address						
Tank Owner Signature (Note: By signing, signer is accepting lega	Land financial respons	ibility for the storage tank	system.)	Date				
				Duto				

Definitions and explanations for completing this form

Land Owner Type - classifies the organization that owns the property the tank is located on. A "Private" landowner is residential, commercial, mercantile, industrial, farm, non-government owned public utility, or other business organization.

Occupancy Type (categories below) – identifies the occupancy in relation to ATCP 93 storage classifications.

Retail Fuel Sales Tank is used to store any fuel product that is offered for sale in the retail market.

Bulk Plant Storage Tank is used to store any fuel product that is offered for sale in the wholesale market. Industrial

Tank is used to store any regulated product associated with an industrial: fleet, heating,

industrial fabricating, manufacturing, processing or refining.

Mercantile/Commercial Tank is used to store any regulated product associated with a commercial business fleet.

heating, or processing, e.g., service company, medical facility, freight, airport, apartment, etc.

Tank is used to store any regulated product associated with a public or private water or power Utility

utility fleet, heating, or processing.

Residential Tank is used to store any regulated product for residential heating or residential automobile

fueling.

School Tank is used to store any regulated product at public or private primary, secondary or higher

educational institution.

Tank is used to store any regulated product directly associated with crop or livestock Agricultural

production, meaning a "farm." Refer to ATCP 93.050(48)

Back-up or Emergency

Generator

Tank is used to store any fuel used to power a backup or emergency generator; a fire pump, or

as back-up to a primary fuel source such as fuel oil back-up to a natural gas fired boiler.

Terminal Storage Tank is associated with a distribution facility such as an interstate pipeline. These tanks are

typically field erected structures of 500,000 + gallon capacity. A million gallon tank at an

ethanol production site would be "industrial," not "terminal storage."

Tank is located at a facility owned and operated by a federal, state, county or local government Government Fleet

entity. The tank may be used for vehicle fueling, waste oil or heating purposes.

DATCP UST/AST Permit and Registration Group Areas of Responsibility by County

Terri Maus West			Terri Lovicott North East 608-244-5154		Israel Zurfluh Central 608-224-5152		Gwendolyn Person South East 608-224-5153		
608-224-5155									
02	Ashland	46	Pepin	05	Brown	01	Adams	30	Kenosha
03	Barron	47	Pierce	10	Clark	08	Calumet	40	Milwaukee
04	Bayfield	48	Polk	15	Door	11	Columbia	45	Ozaukee
06	Buffalo	50	Price	19	Florence	13	Dane	51	Racine
07	Burnett	52	Richland	21	Forest	14	Dodge	53	Rock
09	Chippewa	54	Rusk	31	Kewaunee	20	Fond Du Lac	64	Walworth
12	Crawford	55	St Croix	34	Langlade	24	Green Lake	66	Washington
16	Douglas	57	Sawyer	35	Lincoln	28	Jefferson	67	Waukesha
17	Dunn	60	Taylor	37	Marathon	36	Manitowoc		
18	Eau Claire	61	Trempealeau	38	Marinette	39	Marquette		
22	Grant	62	Vernon	42	Oconto	56	Sauk		
23	Green	65	Washburn	43	Oneida	59	Sheboygan		
25	lowa			44	Outagamie	69	Waushara		
26	Iron			49	Portage	70	Winnebago		
27	Jackson			58	Shawano				
29	Juneau			63	Vilas				
32	La Crosse			68	Waupaca				
33	Lafayette			71	Wood				
41	Monroe			72	Menominee				

CLOSURE ASSESSMENT INFORMATION

Requirements for a site assessment at the closure or change in service for ATCP 93 regulated aboveground storage tank are outlined in ATCP 93.460 and 93.465.

Closure site assessments (TSSA Form Part B) are to be submitted to the Department as well as the DNR as required in the TSSA Guide: http://datcp.wi.gov/Consumer/Weights and Measures/Storage Tank Regulations/index.aspx